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Advanced Keyword Query for: CETUXIMAB Crystal structure of the Fab fragment from the mo



Release Date: 26-Apr-2005 Exp. N Characteristics Resolution: 200 Å

Classification Compound

Immune System Molecule: Cetuximab Fab Light chail

Polymer: 1 Type: polypeptide: Chains:

Molecule: Cetuximab Fab Heavy ch. Polymer: 2 Type: polypeptide( Chains: B. D

Li, S. . Schmitz, K.R. . Jeffrey

Authors

J.J.W. Kussie, P. Fergusor Structure of the extracellular domain of the epider

P 1779 

receptor in complex with the Fab fragment of cetu C225

Characteristics

Release Date: 26-Apr-2005 Exp. N Resolution: 2.61 Å

Classification Compound

Immune System/ siganling Prote Epidermal Growth Factor Molecule. polypeptide

Polymer: Type: Chains:

EC#: 2.7.1.112 (8) Fragment: Ectodomain

Molecule: Cetuximab Fab Light cha

Polymer: 2 Type: polypeptide Chains:

Cetuximab Fab Heavy of Molecule: Polymer: 3 Type: polypeptide

Chains:

Authors

Li, S. . Schmitz, K.R. , Jeffrey J.J.W., Kussie, P., Fergusor

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